AMENDMENTS TO THE CLAIMS

1-29. (Cancelled)

30. (Currently Amended) A method for recording a digital data stream on a recording

medium, the method comprising:

recording the digital data stream by dividing the digital data stream into stream objects

each comprising one or more stream object units;

recording common information for the stream objects; and

recording stream time map information in a stream information file of the recording

medium, the stream time map information including a time mapping list having time search

information for searching the stream objects,

wherein the time mapping list includes one or morea sub time mapping lists mapping list,

and each of the sub time mapping lists has the list having time search information for searching

the corresponding one of the stream object units digital data stream.

31. (Previously Presented) The method of claim 30, wherein the step of recording the

stream time map information includes recording stream time map general information in the

stream information file, the stream time map general information including management

2

information of the stream objects recorded on the recording medium.

Application No. 09/467,965

Preliminary Amendment dated July 10, 2008

32. (Previously Presented) The method of claim 31, wherein each of the stream

Docket No.: 1630-0367PUS1

objects has a plurality of stream object units, and the time mapping list has the time search

information for searching each of the stream object units.

(Cancelled)

34. (Previously Presented) The method of claim 30, wherein the step of recording the

common information includes recording a table of content in an application information file of

the recording medium.

35. (Previously Presented) The method of claim 34, wherein the table of content

includes random-access entry point information that allows random access to the recorded data

stream.

36. (Previously Presented) The method of claim 30, wherein the step of recording the

common information includes recording the common information in a common information file

of the recording medium, the common information including a playlist for the stream objects.

37. (Previously Presented) The method of claim 36, wherein the common information

3

further includes presentation sequence information of the recorded digital data stream.

Application No. 09/467,965

Preliminary Amendment dated July 10, 2008

38. (Currently Amended) An apparatus for recording a digital data stream on a

recording medium, the apparatus comprising:

a recording unit to record the digital data stream by dividing the digital data stream into

stream objects each having one or more stream object units, to record common information for

the stream objects, and to record stream time map information in a stream information file of the

recording medium, the stream time map information including a time mapping list having time

search information for searching the stream objects,

wherein the time mapping list includes one or morea sub time mapping lists mapping list,

and each of the sub time mapping lists has the list having time search information for searching

the corresponding one of the stream object units digital data stream.

(Currently Amended) The apparatus of claim 38, wherein the recording unit for

recording to record the stream time map information records stream time map general

information in the stream information file, the stream time map general information including

management information of the stream objects recorded on the recording medium.

40. (Previously Presented) The apparatus of claim 39, wherein each of the stream

objects has a plurality of stream object units, and the time mapping list has the time search

information for searching each of the stream object units.

4

EHC/DAB/cl/rtl

Docket No.: 1630-0367PUS1

Application No. 09/467,965 Preliminary Amendment dated July 10, 2008

41. (Cancelled)

42. (Currently Amended) The apparatus of claim 38, wherein the recording unit for

Docket No.: 1630-0367PUS1

recording-to record the common information records a table of content in an application

information file of the recording medium.

43. (Previously Presented) The apparatus of claim 42, wherein the table of content

includes random-access entry point information that allows random access to the recorded data

stream.

(Currently Amended) The apparatus of claim 38, wherein the recording unit for 44.

recording to record the common information records the common information in a common

information file of the recording medium, the common information including a playlist for the

stream objects.

(Previously Presented) The apparatus of claim 44, wherein the common 45.

information further includes presentation sequence information of the recorded digital data

5

stream.

46. (Currently Amended) A recording medium for recording digital data using a

digital data recorder, the recording medium comprising:

a digital data stream divided into stream objects-each comprising one or more stream

object units and recorded on the recording medium;

common information recorded on the recording medium for the stream objects; and

stream time map information recorded in a stream information file of the recording

medium, the stream time map information including a time mapping list having time search

information for searching the stream objects,

wherein the time mapping list includes one or morea sub time mapping lists mapping list,

and each of the sub time mapping lists has thelist having time search information for searching

the corresponding one of the stream object unitsdigital data stream.

47. (Currently Amended) The recording medium of claim 46, wherein the stream time

map information includes stream time map general information in the stream information file,

the stream time map general information including management information of the stream

objects recorded on the recording medium.

48. (Previously Presented) The recording medium of claim 47, wherein each of the

stream objects has a plurality of stream object units, and the time mapping list has the time

search information for searching each of the stream object units.

Application No. 09/467,965

Preliminary Amendment dated July 10, 2008

49. (Cancelled)

50. (Previously Presented) The recording medium of claim 46, wherein the common

information includes a table of content recorded in an application information file of the

recording medium.

51. (Previously Presented) The recording medium of claim 50, wherein the table of

content includes random-access entry point information that allows random access to the

recorded data stream.

52. (Previously Presented) The recording medium of claim 46, wherein the common

information is recorded in a common information file of the recording medium, the common

information including a playlist for the stream objects.

53. (Previously Presented) The recording medium of claim 52, wherein the common

information further includes presentation sequence information of the digital data stream.

54. (New) A method for searching a digital data stream on a recording medium, the

method comprising:

EHC/DAB/cl/rtl

Docket No.: 1630-0367PUS1

reading the digital data stream which is divided into stream objects;

reading common information for the stream objects;

reading stream time map information in a stream information file recorded on the

recording medium, the stream time map information including a time mapping list for the stream

objects, the time mapping list including a sub time mapping list; and

searching the digital data stream based on time search information included in the sub

time mapping list.

55. (New) The method of claim 54, wherein the step of reading the stream time map

information includes reading stream time map general information in the stream information file,

the stream time map general information including management information of the stream

objects recorded on the recording medium.

56. (New) The method of claim 55, wherein each of the stream objects has a plurality

of stream object units, and the time mapping list has the time search information for searching

each of the stream object units.

57. (New) The method of claim 54, wherein the step of reading the common

information includes reading a table of content in an application information file of the recording

medium.

8

Preliminary Amendment dated July 10, 2008

58. (New) The method of claim 57, wherein the table of content includes random-

access entry point information that allows random access to the recorded data stream.

59. (New) The method of claim 54, wherein the step of reading the common

information includes reading the common information in a common information file of the

recording medium, the common information including a playlist for the stream objects.

(New) The method of claim 59, wherein the common information further includes

presentation sequence information of the recorded digital data stream.

61. (New) An apparatus for searching a digital data stream on a recording medium,

the method comprising:

a reading unit to read the digital data stream which is divided into stream objects, to read

common information for the stream objects, and to read stream time map information in a stream

information file recorded on the recording medium, the stream time map information including a

time mapping list for the stream objects, and the time mapping list including a sub time mapping

list; and

a searching unit to search the digital data stream based on time search information

included in the sub time mapping list.

9

Application No. 09/467,965 Docket No.: 1630-0367PUS1 Preliminary Amendment dated July 10, 2008

map information reads stream time map general information in the stream information file, the

(New) The method of claim 61, wherein the reading unit to read the stream time

stream time map general information including management information of the stream objects

recorded on the recording medium.

62.

(New) The method of claim 62, wherein each of the stream objects has a plurality

of stream object units, and the time mapping list has the time search information for searching

each of the stream object units.

64. (New) The method of claim 61, wherein the reading unit to read the common

information reads a table of content in an application information file of the recording medium.

65. (New) The method of claim 64, wherein the table of content includes random-

access entry point information that allows random access to the recorded data stream.

66. (New) The method of claim 61, wherein the reading unit to read the common

information reads the common information in a common information file of the recording

medium, the common information including a playlist for the stream objects.

10

67. (New) The method of claim 66, wherein the common information further includes presentation sequence information of the recorded digital data stream.

Docket No.: 1630-0367PUS1